

GOL'DBERG, V.V.

Mapping of Lessqueress of a dimensional projects a gase with a stationary hypersurface. Sib. mat. when 5 incl. 3 mod 5.77.73 Ja-F '64.

APPROVED FOR RELEASE: Thursday, September 26, 2002

CIA-RDP86-00513R000515620006-6"

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EWT(m)/BDS--AFFTC/ASD--DM L 11201-63 ACCESSION NR: AP3001178

S/0089/63/014/005/0482/0484

AUTHOR: Artemov, K. P.; Gol'dberg, V. Z.; Rudakov, V. F.

TITLE: Elastic and inelastic scattering of Alpha particles by Al sup 27

SOURCE: Atomnaya energiya, v. 14, no. 5, 1963, 482-484

TOPIC TAGS: elastic scattering, inelastic scattering, Alpha particles, excited states of Al sup 27

ABSTRACT: The Alpha particles were accelerated to 40, 33, and 36 Mev in the 1.5 m cyclotron of the <u>Institute for Atomic Energy</u>. A high pressure ionization chamber was used for detection of Alpha particles. In agreement with the results of other workers, the angular distribution of scattered particles showed a "diffraction pattern," the maxima of the inelastically scattered particles coincided with the minima of those scattered elastically. The results are interpreted on the basis of theory by other authors, among them S. I. Drosdov (Zh. experim. i theoret. fiz., 31, 901, 1956). The radius of interaction of the Alpha particle with the Almucleus is found to be 5.5 fermi. Conclusions are made concerning the excited states in Al sup 27. "The authors are grateful to <u>S. I. Drosdov</u> for the discussion of results of the work." Orig. art. has: 3 figures and 6 references.

Card 1/2,

55

ACCESSION NR: AP4043632 \$/0056/64/047/002/0571/0576

AUTHORS: Gol'dberg, V. Z.; Rudakov, V. P.; Serikov, I. N.

TITLE: Analysis of elastic scattering of He-3 and Alpha particles on the basis of the optical model of the nucleus

SOURCE: Zh. eksper. i teor. fiz., v. 47, no. 2, 1964, 571-576

TOPIC TAGS: helium, elastic scattering, alpha particle reaction, differential cross section, optical potential

ABSTRACT: Although a detailed analysis of elastic scattering of alpha particles by many nuclei from cl2 to Th<sup>232</sup> was made by Igo and Thaler (Phys. Rev. v. 106, 126, 1957), no such analysis was made for the elastic scattering of He<sup>3</sup>. Earlier calculations, made on the basis of a limited experimental material, have led to parameters that vary erratically from nucleus to nucleus. The authors have therefore used the optical model to attempt a more systematic

Card 1/2

ACCESSION NR: AP4043632

analysis on the data concerning elastic scattering of He<sup>3</sup> by different nuclei, and calculated the differential cross sections for this scattering. New data obtained on the differential cross sections at the laboratory of the authors (V. M. Pankratov and I. N. Serikov, Zhetf, v. 44, 187, 1963) and by Gonzalez-Vidal et al. (UCRL-9566, 1961) have been used in the calculations. The results show that a single set of parameters for the optical potential can be used to describe satisfactorily the experimental data over the wide range of nuclei from Be<sup>9</sup> to Bi<sup>209</sup>. A comparison is given of the parameters of the potentials describing the elastic scattering of He<sup>3</sup> and of alpha particles by Al<sup>27</sup>. "The authors thank V. A. Belyakov, P. E. Nemirovskiy, and I. S. Shapiro for useful discussions." Orig. art. has: 3 figures and 3 tables.

ASSOCIATION: None

SUBMITTED: 28Jan64

SUB CODE: NP

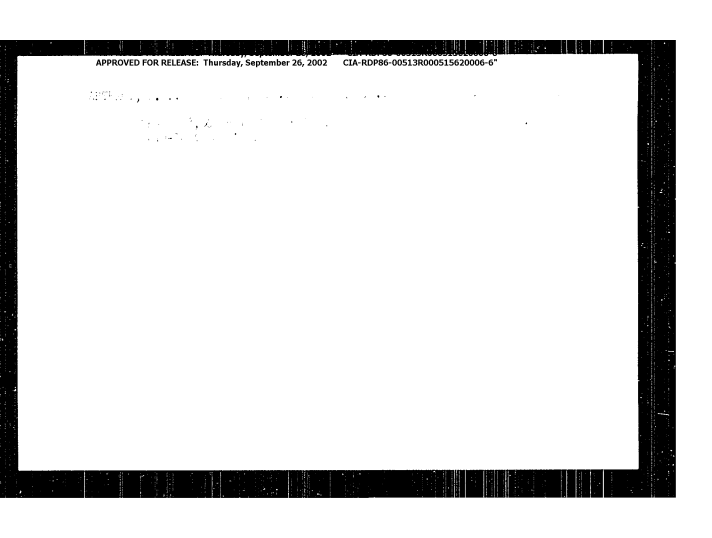
NR REF SOV: 002

ENCL: 00

OTHER: 010

Card 2/2

ARTEMOV, K.P., GOL'DBERG, V.Z., ISLAMOV, B.I., RUDAKOV, V.P., SERISOV, I.N. Elastic scattering of  ${\rm He}^3$  ions on  ${\rm Ee}^9$ ,  ${\rm N}^{1A}$ , and  ${\rm O}^{16}$ , IAI, riz. 1 no.4:620-632 Ap 165. (MIRA 18:5)



AUTHORS:

Samoylov, A., Gol'dberg, Ya.

SOV/29-58-E--22/23

TITLE:

Forks No Longer Break (Vilki perestali lomat'sma)

PERIODICAL:

Tekhnika molodezhi, 1958, Nr 8, pp. 40-40 (USSR)

ABSTRACT:

Many cyclists know very well that while they ride along country roads or paved streets at high speed, the fork of their bicycle, which is subjected to considerable vibrational stress, breaks easily. The authors found a simple and reliable method of counteracting this danger by fitting out the front fork of their bicycles, which are provided with a "D-4" motor, with a damper or shock-absorber ("amortizer"). This makes it possible to ride along any kind of road at top speed. Besides, this simple device prolengs the life of the motor. The device is then described. The authors express the opinion that factory-produced forks are more simple and of lighter weight than those made by hand. There is 1 figure

1. Bicycles--Equipment

Card 1/1

BATALOV, N.; COL'DBERG, Ya.

34 times, such is the increase in volume of transports in twenty years. Grazhd, av. 21 no.10-1-3 0 164. (MIRA 18:3)

1. Komandir Litovskov otdalinov aviagruppy grazhdanskov aviatsii (for Batalov). 2. Zamestionli komandira po politicheskov chasti Litovskov ordalinov aviagruppy otschianskov aviatsii (for Golidberg).

GOL'DBERG, Ya. M. "Penicillin therapy of typhoid fever", Trudy Kishinevsk gos. med. in-ta, Vol. 1, 1949, p. 115-21.

SO: U-3:61, 10 April 53 (Letopis - Zhurnal 'nykh Statey No. 11, 1949)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620006-6"

GOL'DBERG, Ye.D.

[Herentological changes in acute radiation sickness cause

[Hematological changes in acute radiation sickness caused by a 25 Mev betatron] Gematologicheskie sdvigi pri estroi luchevoi belezni, vyzvannoi na betatrone 25 MEV. Tomsk, Ind-ve Tomskoge univ., 1960. 39 p. (MIRA 13:9) (RADIATION SICKNESS)

FRASE OF EXPLOITATION SOY/5042

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Generals a Palaty of the array and they are also by the best of Stekenses of May afficiate and all Campillations of Alata Rudgetion Stekenses Caused by Emassaling the 20 May Result of Timels (End on Tomskogo unity), 1960. 40 p. 20000 agrees promise

Space rine Agency Teachy, medits, askry faction and Sibirskiy filial Vsesoyuznegotic reserve to entillibe a gov.

Ed.: J. M. Tongoles, Polymore Tech. Ed. A. T. Odovskiy

H.RFOSP, There are less incremed for research scientists and engineers conrecords with the utological enterts of containing radiation.

CONEPAGE: The besider presents the results of ciological experiments on radiation demage curried out with the containing radiation produced by a 25 MeV battlern. Most of the work is concerned with the effects on the blood and the out theory system. The best also contains a survey of the existing literature to the effects of betatra radiations on the blood system. The fol-

Card-1/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620006-6 CIA-RDP86-00513R000515620006-6" SOV/5042 Hematological Complications (Cont.) N. M. Ogiyenko, M. N. Meysel, V. A. Sondak, Ye. S. Kirpichnikova and N. N. Kurshakova (nucleic acids in blood cells). There are 59 references: 37 Soviet, 9 German, 7 English, 4 Swiss, 1 Italian, and 1 Czech. TABLE OF CONTENTS: 3 Introduction 5 Brief Information on the Betatron Data in the Literature on the Effect of the Radiation From a Betatron 7 on the Blood System Characteristics of the Blood Count in Normal Guinea Pigs 10 Characteristic Data on the Changes in the Blood and Bone Marrow of Guinea Pigs in Acute Radiation Sickness 13 16 Kurlov Bodies in Radiation Sickness Card 3/4

GOL'DEERG, Ye.D.

Blood picture and bone marrow hemopolesis in guinea pigs in acute radiation sickness caused by irradiation on a 25 Mev. betatron. Med. rad. 5 no.1:28-35 Ja 160. (MIRA 15:3)

GOL'DEERG, D.I., masl. dey tel' nauki RSFSR, prof.; GCL'DEERG, Ye.D.;
TOROPTSEV, I.V., prof., red.; GSOVSKIY, A.T., tekhn. red.

[Handbook of hematology with an atlas of microphotographs] Spravochnik po gematologii s atlasom mikrofotogramm. Toms, Izd-vo Tomskego univ., 1961. 121 p. (MIRA 15:10)

1. Chlen-korrespondent Akademii meditsinskikh nauk SSSR (for Toroptsev).

(HEMATOLOGY)

GOL'DBERG, Ye.D.; GOLOSOV, O.S.; POTEKHIN, K.G.

Hematological indices in workers of roentgenological and rodiologica departments. Med.rad. no.5%49-54 61. (MIRA 14:11)

l. Iz kafedry petofiziologii Tomskogo meditsinsko o instituta i travmatologicheskoy bol'nitsy Prokop'yevskaya.
(HLCOD CELIS--RADIOGRAPHY) (RADIOLOGISTS)

GOL'DBERG, Ye.D.

Blood picture in healthy guinea pigs. Biul. eksp. biol. i med. 52 no.7:115-118 J1 161. (EIRA 15:3)

l. Iz kafedry patofiziologii (zaveduyushehiy - prof. b.I. Gel'dberg) Tomskogo gosudarstvennogo meditsinskogo instituta. Predstavlena akademik**om** V.N. Chernigovskim. (BLOCD--EXAMINATION) (GUINZA PICE)

CIA-RDP86-00513R000515620006-6" lay, September 26, 2002

> H/021/62/000/006/001/002 D296/D307

AUTHORS:

Gol'dberg, Ye.D., Golosov, C.S. and Potekhin, K.G.

TITLE:

Hematological indices found in K-ray and radiothera-

py departmental staff

PERIODICAL:

Magyar Radiologia, no. 6, 1902, 321-326

The authors analyzed the blood of 130 patients exposed to continuous small doses of ionizing radiation by reason of their occupation, and of 75 healthy control subjects not previously emposed to radiation. It was found that the staff of X-ray and radiotherapy departments were on the average exposed to a daily cose of 0.02 - 0.03 r. Some of the subjects complained of occasional headaches, tiredness, and in a few cases skin changes, pigaeltations and loss of hair could be observed. In 17% of the exposed persons the white cell count was decreased and in 6.1% it was increased. among the staff of radiotherapy departments, neutropenia was found in 90.9% of those who worked in these departments for less than 5 years, but only in 75% of those working for more than 5 years. A

Card 1/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620006-6 CIA-RDP86-00513R000515620006-6"

GOL'DBERG, Yavgeniy Daniilovich; TOROFTSEV, I.V, prof., red.; MORDOVINA, L.G., red.izd-va

[Leukemia and radiation] Leikozy i radiatsiia. Tomsk, Izd-vo Tomskogo univ., 1963. 71 p. (MTRA 16:7)

1. Chlen-korrespondent Akademii meditsinskikh nauk SSSR (for Toroptsev).
(LEUKEMIA) (RADIATION--PHYSIOLOGICAL AFFECT)

GOLD'BLEG, D.I., prof.: LETTERA, G.P.; FARINGER, L.M.; EARPOVA, G.V.; GOL'OBLEG, Ye.F.; TOTHE INA, V.I.; FAVER U., V.D.; TIMBEIM, M.P.; GGL'FBLEG, A.I.; CHERDOVA, Ye.A.

Olinical significance of enythrocytometry, irobl. genut. i perel. krovi 9 no.10:8-14 ( 164. (MEA 18:3)

1. Tomskiy meditalnskiy institut.

APPROVED FOR RELEASE: Thursday, September 26, 2002

CIA-RDP86-00513R000515620006-6\*

CIA-RDP86-00513R000515620006-6\*

ACC NR AND THE PA

acumam dome: UR/0240/57/cob/odi/0093/0094

AUTER: Salaurg, To. Kh.

ORG: Moseow Municipal Sunitary-Epidemiological Station (Moskovskaya gorodskaya sanepidstantsiya)

TITLE: Determining small concentrations of carbon dioxide in the air with the FEK-N-5b photocolorimeter

SOURCE: Gigiyena i sanitariya, no. 1, 1967, 93-94

TOPIC TAGS: photocolorimetry, carbon dioxide sensor, colorimetry, carbon dioxide/ FEK N 54 photocolorimeter

ABSTRACT: The following procedures are used in determining  $\rm CO_2$  concentration in air spectrophotometrically: The air sample is shaken up with an absorbent containing one part  $\rm C.125\%$  bromthymole blue and  $\rm SO$  parts of NaHCO\_3. After interaction with the absorbent, optical density is measured at  $\rm A_{max}$  600 nm using an SF-5 spectrophotometer in a cell with a ten-mm layer. The concentration of  $\rm CO_2$  is then found using a graduated graph showing optic density as a function of  $\rm CO_2$ . Using a variant of this method, the author devised an approach employing the FEK-N-54 photocolorimeter. Air samples were collected in  $\rm SO_{--}100$ -ml syringes from closed spaces (dimensions are given). A cell with a ten-mm layer and

Card 1/3

UDC: 614:72:661.993-074

## ACC NR. AP7003545

Card 2/3

Table 1. Comparative evaluation of titrometric and protocolorim cric or methods of determining CO<sub>2</sub> concentration in

closed	spaces.
No. Tenta	602 con- centration 5 (w1.2) 8
100 : 100 :	5,004 0,083 15 6,071 0,071 - 5,5 6,071 0,073 6,071 0,075 6,071 0,075 6,070 0,117 6,070 0,117 6,070 0,117 6,070 0,117

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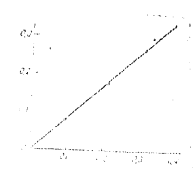


Fig. 1. Graduated graph chowing the expendence of the optical density
of the absorbent of CO; concentration;
drained emoptical density; Abscisse—CO; conconstation in wolk.

ACC NR. AP7003545

no. 7 (orange) filter was used. Some results of a comparison of this method with a titrometric one are shown in Table 1. An example of the graph described above is shown in Fig. 1. It was concluded that the author's method facilitates the determination of  $\rm CC_2$  concentration in closed spaces with  $\pm 3.6\%$  accuracy during a five-min test. Orig. art. has: 1 table and 1 figure.

SUB CODE: 06/ SUBM DATE: 17Mar66/ ATD PRESS: 5112

Card 3/3

 $GOL^tDBERG$ , Ye.N.

Correcting the output pulses. Avtcm., telem. i sviaz' 2 no. 8:35 4g '58. (MIRA 11:8)

1. Starshiy inzhener sluzbby signalizatsii i svyazi Estonskoy dorogi.

(Railreads--Telephone)

Remote control of an audio generator in railroad radio communication. Avtom., telem. i sviazi. 4 no.5:22-23 My '60. (MIEA 13:8)

1. Nachal'nik Pyarnuskoy distantsii signalizatsii i svyazi Estenskoy dorogi. (Railrouds--Communication systems) APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620006-6"

GOL'DBERG, Ye.N., inzh.

Pulse modulators using junction transistors. Stor. trud. LTIZHT no.224:75-99 '64. (MIRA 18:9)

GOL'DBERG, Yu., inzh.

Model plans for enlarging rural hospitals. Sel' stroi. 15 no.4: insert: 1-3 Ap '61. (MIRA 14:6) (Hospitals, Rural—Construction)

ACC NR: AP6030155

SOURCE CODE: UR/0120/66/000/004/0189/0193

AUTHOR: Gol'dberg, Yu. A.; Nasledov, D. N.; Tsarenkov, B. V.

ORG: Physico-Technical Institute, AN SSSR, Leningrad (Fiziko-tekhnicheskiy institut AN SSSR)

TITLE: The ohmic contact between gallium arsenide and indium

SOURCE: Pribory i tekhnika eksperimenta, no. 4, 1966, 189-193

TOPIC TAGS: gallium arsenide, indium, semiconductor research

ABSTRACT: The wetting of gallium arsenide surface with indium, and the extent of fusion and contact resistance as a function of temperature and fusion time were studied. It is shown that 100% wetting and minimum contact resistance occur at a temperature of 500°C and above. The GaAs-In junction was obtained by fusion in hydrogen. Hydrogen was used as the reducing medium to prevent the oxidation of In and GaAs at high temperatures. To prevent the explosion of the hydrogen-air mixture, a neutral gas was passed through the system before and after the hydrogen was turned on. The gases were dried by cooling them to a temperature of -196°C. Activated charcoal was used to purify H<sub>2</sub> and He at liquid nitrogen temperature. The following parameters were determined during the fusion process: the edge wetting angle, contact resistance, wetting coefficient, depth of fusion, and hole shape. The reduced resistance of the n-GaAs-In

UDC: 621.382.032.27

Card 1/2

ACC NR: AP6030155

contact was  $10^{-5}$  ohm·cm<sup>2</sup> while that of the p-GaAs-In contact was  $10^{-4}$ -5·10<sup>-5</sup> ohm·cm<sup>2</sup>. The author expresses his gratitude to A. D. Forelenk, Ye. A. Posse, and V. P. Yurochkin for their assistance. Orig. art. has: 5 figures.

SUB CODE: 20,09/ SUBM DATE: 16Jul65/ ORIG REF: 007/

O'TH REF: 004

Card 2/2

GOL'DBERG, Yu.A., inzh.; SEMENOVKER, I.Ye., kand.tekhn.nauk; CHAKRYGIN, V.G., kand.tekhn.nauk

Study of the operation of the radiational section of a FK-12 boiler. Teploenergetika 10 no.1:34-40 Ja '63. (MIRA 16:1)

1. TSentral'nyy nauchno-issledovatel'skiy kotloturbinnyy institut imeni I.I.Polzunova i Vostochnyy filial Vsesoyuznogo nauchno-issledovatel'skogo teplotekhnicheskogo instituta.

(Boilers)

GOL'DBERG, Yo.A., inzh.; SEMENOVKER, I.Ya., kano, tenho, ranc DEAKREGIE, R.G., kand, tekho, nauk

Assurance of adequate temperature of the water walls of boilers operating on pulverized coal. Elek. sta, % reall: 11-16 N 63. (MIRA 17:2)

ACC NR: AP7001959

SOURCE CODE: UR/0120/66/000/006/0080/0184

AUTHOR: Gol'Cherg, Yu. A.; Nasledov, D. N.; Tsarenkov, B. V.

CRO: Physicotechnical Institute, Academy of Sciences SSSR, Leningrad (FillRotechlatcheskiy institut AN SSSR)

Thomas: Thin multilayer gallium arsenide-matal contacts

SOURCE: Pribory i tekhnika eksperimenta, ao. 6, 1966, 180-184

TOPIC TAGS: obmic contact, multilayered obmic contact, gallium arsenide, gold, tin, nickel, zinc, silver, copper

## AESTRACT:

A method of manufacturing gallium arsenide-metal contacts by chemical deposition of thin metal layers has been developed. The method permits uniform coating of gallium arsenide with thin (about 1 u) layers of various metals with a very small (1 µ) depth of fusion. The main advantage of the small depth of fusion is that the crystals can be cleaved to make with the deposited metals. It was found that with only one metal, the contact was either nonohmic, not sufficiently low-ohmic, or technologically unsuitable. The best low-ohmic contacts were obtained with several layers of various metals deposited on gallium arsenide. For instance a contact

\_Card\_ 1/2\_

UDC: 621.382.032.27

cit - RDP80-00513R000515620006-6 CIA-RDP86-00513R000515620006-6"

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on N-type gallium-arsenide coated with Au-Sn-Ni-Au (deposited in that order) has a resistance (per unit area) of 10<sup>-5</sup> ohm cm<sup>2</sup>; a contact on p-type gallium arsenide coated with Au-Zn-Ni-Au has a resistance of 10<sup>-4</sup> ohm cm<sup>2</sup>.

Orig. art. has: 2 figures and 2 tables.

SUB CODE: 11, 09/ SUBM DATE: 03Dec65/ ORIG REF: 004/ OTH REF: 007 ATD PRESS: 5111

Card 2/2

AUTHOR: Gol'dberg, Yu. A.; Nasledov, D. N.; Tsarenkov, B. V.

ziko- B

ORG: Physicotechnical Institute im. A. F. Ioffe, AN SSSR, Leningrad (Fizikotekhnicheskiy institut AN SSSR)

TITLE: Dependence of electroluminescent parameters of GaAs lasers on the angle between the p-n junction plane and the resonator mirrors

SOURCE: Fizika tverdogo tela, v. 8, no. 7, 1966, 2251-2253

TOPIC TAGS: semiconductor laser, gallium arsenide laser, diode laser, laser output, golium arrenide, laser, princitor
ABSTRACT: The threshold current density and the output of diode lasers were investigated experimentally as a function of the angle ( $\phi = 90^{\circ} \pm 0$ ) between the p-n junction plane (100) and the resonator mirrors placed in the (110) plane. It was shown that: 1) the threshold current density decreased with an increase in the distance between mirrors 1 (Fig. 1), and with a decrease in the angle when 1 = const (Fig. 2); and 2) quantum yield increased with a decrease in 0 (Fig. 2). The maximum angle  $\theta_{\text{max}} = \frac{d}{1}$  (where d = width of active medium) for which the rereflected

Card 1/3

Card 2/3

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L 37687-66

ACC NR: AP6024502

beam will travel the entire length of the active medium was estimated roughly at 11'-18', for d = 2-3 µ and 1 = 0.5-0.7 mm. Orig. art. has: 2 figures and 2 formulas.

SUB CODE: 20/ SUBM DATE: 26Jan66/ OTH REF: 002/ ATD PRESS: 50 4//

Card 3/3

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620006-6"

GOL'DBERG, Yu.I. (Moskva); ALEKSAKHIN, S.P. (Moskva).

Vasilii Grigor'evich Chichigin. Mat.v shkole no.1:75-76 Ja-F '57. (Chichigin, Vasilii Grigor'evich, 1885...) (MLRA 10:2)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R0000515620006-6"

GOL'DEERG, Yu.M., inzh.

Installation of unprotected bus conductor lines. From.energ.
(MIEA 16:4)

(Electric lines—Overhead)

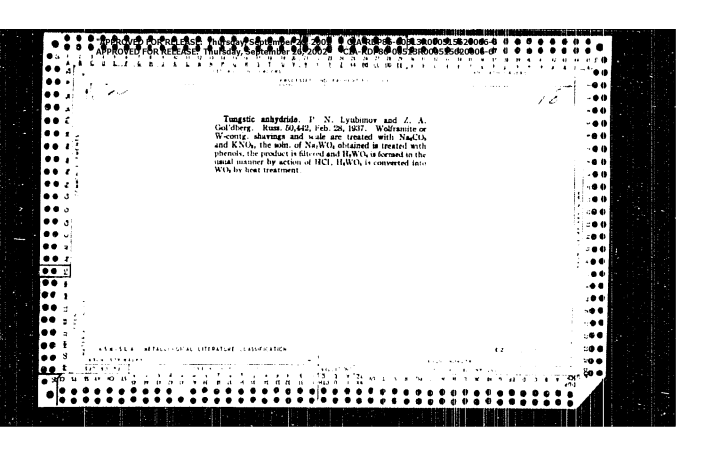
(Bus conductors (Electricity)

## 

SEMICSHKO, V.M., gornyy inan., GOLIDESEG, Yu.S., gornyy inzh.

Complete treatment by flotation of 2d- and 3d- class manganess concentrates, Gor, zhur, no.10:58-61 0 '63. (MIRA 16:11)

1. Makhanabraharmet, Krivoy Rog.



"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620006-6 APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620006-6"

SHAPOSHNIKOV, I.G.; GOL! DBERG, Z.A.

Absorption of sound in binary mixtures. Zhur. eksper. tecr. Fiz. 23, No. 4, 425-9 '52. (MLRA 5:12) (PA 56 no.c68:5342 '53)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620006-6" 

200210-2000-5-100

Abs Jour: Nathage Promoted to the West Control

Fire Marks to Proceed A policies

Abstract: Assembly a some of the calculation of the amplitude can be a subject to the engage of the amplitude can be a subject to the engage of the amplitude of the calculation of the

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: POLAND/Acousties.

J

Abs Jour : Referat Zhur-Fizika, 1987, No 4, 101%

order, it is possible to separate from the order branic equations with viscosity the equations of first, second, and higher approximations. Terms with viscosity, as well as the thermal terms, should be included into the equations of the various approximations, depending on the value of the dimensionless parameter  $-\epsilon_{\rm c}/\epsilon_{\rm c}$  (  $\epsilon$  is the kinematic viscosity) with respect to  $v/\varepsilon$  (v is the amplitude of the vibrational velocity). Particular colutions are found for the velocity of the second approximation in two cases  $(1) \times \times / \mathbb{Z} > > v/c$ (the viscous terms enter into the equation of the first and nigher approximations) and (2) which is to (viscous terms do not enter into the equation of second approximation). In case (2) the solution coincides with the second approximation of the Riemann solution, and in spite of the preserve of sincesity, the waveform has a tendency to accumulate the discontinuity. In case (1) the author determines the increase in the coefficient of absorption j, due to the appearance of the second caractic (copy for text, p 251).

1 = 1+[1+1(0)/1/2-12. 4,+3).]\*

Card

: 2/2

AUTHOR: Gol'dberg, Z.A.

46-2-7/23

TITLE:

Second order magnitudes in acoustics. (Nekotoryye

velicniny vtorogo poryadka v akustike)

"Akusticheskiy Zhurnal" (Journal of Acoustics), 1957, PERIODICAL: Vol, 3, No.2, pp. 149-153 (U.S.S.R.)

ABSTRACT: The second order acoustical magnitudes have been, for the ideal medium, investigated elsewhere (bibliography in (2)). It is nevertheless of in erest to investigate them for the case of a viscous thermo-conducting medium. It has been shown (1) that three particular cases need to be considered (1), every one of them described by equations of the first and of the second order approximation. In (3) expressions of the second order approximation have been obtained for one viscous medium. In the present article the author, using the notation and terminology of (4) and (1) analyses mathematically the solution, obtained in (3) as applied to a plane sound wave for the above 3 cases (1). Second order solutions are found and analysed for the hydro-dynamic velocity  $v_{2}$  , pressure  $p_2$  and density  $q_2$  for the three following cases:  $N \ll v_{\omega/c}^2$ . It is shown that for this condition the small . It is shown that for this condition the amplitude of vo is linearly proportional to the coefficient of

Card 1/2

Second orier magnitudes in acoustics. (Cont.) 46-2-7/23

viscosity and to the frequency and that at a certain distance  $z_0$  from the source, the second order magnitudes decay faster than the magnitudes of the first order.  $z_0$  is called the "relative form stabilising distance".  $e_2$  and  $e_2$  are related

by the usual relationships of linear acoustics. The second considered case is the condition  $N \approx v_0/c^2$  and expressions wave of infinite duration the smplitude of  $v_2$  in this case

increases for every point in time.

Card 2/2The third condition is N> vo/c and second order solutions are given in eq.(29).

There are 5 Slavic references.

ASSOCIATION: The Magnitogorsk State Teaching Institute. (Magnit-gorskiy Gosudarstvennyy Pedagogicheskiy Institut)

SUBMITTED: Hovember 5, 1956. AVAILABLE: Library of Congress

45-4-2/17

AUTHOR: Gol'dbers, Z.A.

TITE: On the Frogrammia of Figure Waves of Firite Amplitude (O range postmucemia ploshika vola compolatory implitudy)

FURIODIBAL: Abuntion only Zimman, 1957, Vol. III, Dr 4, op. Nor-por (UJER)

ABSERACT: The propagation of plane waves of finite auglitude in a viscous, thermally conducting medica is considered from the point of view of first and second approximation acoustics. A study is made of the criterion which indicates when the accumulation of discontinuities in a plane wave is possible. The distance from the source to the place of accumulation of discontinuities is estimated. Expressions are obtained for the absorption coefficient in the case where discontinuity is impossible as well as the case where it is possible. The above criterion is:

 $0.43 \frac{p^{1}}{b\omega} \leqslant 1 \quad , \tag{1}$ 

for air and for water the oriterion is:

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$$A.a. \frac{1}{2a} \leqslant 1. \tag{7}$$

(The notation is defined in Refs. d-p of which the present paper is a continuation). The present theoretical results are in agreement with the present leader theoretical results Refs. 5 and 7. Thus in Ref. 5 a linear disordence of the absorption coefficient of produces as because beginning with place and absorption to a fine is grown to be in a present with the present the alless According to the present with the present results. Assimiling to Ref. 7 the impressed in the present results. Assimiling to Ref. 7 the impressed in the coefficient of absertion is proposed in 1 to according to the coefficient of absertion is proposed in 1 to according to the matter oil is the money of the interpretation of the wires, and this again is predicted by the present theory. There was a reference, if which is one hassian and the filips.

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BUBLITTED: Hovember 5, 1955.

AVAILABLE: Library of Congress.

Jard 2/2 1. Waves-Propagation-Theory

2. Absorption 3. Acoustics "APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620006-6"

CIA-RDP86-00513R000515620006-6"

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JULEOR:

Fil door, , Z.a.

TIPLE:

On Promention of Plana sound Three of Finite Amplitude in a bireo. Heat Conductin- Medius (O ratorostranomii pleskikh zvakovyka vola konechnov smelitudy - vynakcy terloprovodykonchoy srede)

PuRiobical: Akusticheskiy Smurnal, 1960, Vol 6, Mr 1, op 118-180 (USSR)

ABS IN.CT:

the withor uses Digrange's variables x, t to discuss an acoustic field produced in the region x > 0 by a plane vibrating along the x-axis at the point x = 0 under the following intial and boundary conditions: (I) - displace ent of the particles in the medium is  $u(x,\ t)\equiv 0$  at  $t \leqslant 0$ ; (II) - at t > 0 we have  $u(0, t) = f(t) = a(1-\cos \omega t)$ ; (III) - there are no reflectors at x > 0, i.e. only the wave moving from the vibrating plane in the direction of positive x is considered. The equation  $e^{\frac{1}{2}}$ motion is solved using the arylov-Bogolyubov method (Ref 3). The expression optained for the vioritional motion of the particles of the medium shows that in propagation of waves of finite amplitude their profile is distorted because of differences in velocities on various points of this profile. The wave amplitude decreases with

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APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620006-6\*

On Procagation of Plane Sound Waves of Finite amplitude in a Viscous Heat Conducting Medium

distance. The paper is entirely theoretical. Acknowledgment is made to Manumander of Manumander of Medium advice. There are a Soviet references.

ACCOUNTATION: Appeticheskly institut all SCOR, Mosker (a quality Institute of the Medium) of Sciences of the W.S.J.R., Mosker (b quality Institute of the Medium).

SUPMITTED: December 33, 1997

3/046/60/006/003/004/012 B006/B063

AUTHOR:

Gol'dberg, Z. A.

TITLE.

Interaction Between Plane Longitudinal and Transverse

Elastic Waves

PERIODICAL:

Akusticheskiy zhurnal, 1960, Vol. 6, No. 3, pp. 307-310

TEXT: The present article describes a theoretical investigation of the interaction between elastic waves in an unbounded, isotropic solid. The equations of motion (5) used for this purpose take account of both the linear terms and the terms which are quadratic with respect to the derivatives of the deformation vector u. For the special case of plane waves the general system (5) can be transformed into the system (6) - (8). In a linear approximation, the latter system consists of three independent wave equations for  $u_x$ ,  $u_y$ , and  $u_z$ . This means that longitudinal and trans-

verse waves propagate without affecting one another. The terms which are quadratic in  $du_{i}/dx_{k}$  depend on all components of the displacement vector.

Accordingly, one obtains an interaction of the two kinds of waves only

Card 1/3

Interaction Between Plane Longitudinal and Transverse Elastic Waves

S/046/60/006/003/004/012 B006/B063

in second approximation. A series of peculiarities appears in this connection. A consideration of the propagation of a transverse wave only shows that also a longitudinal wave occurs, whereas vice versa, during the propagation of a longitudinal wave, no transverse wave appears. The shape of the longitudinal wave changes during its propagation, while the transverse wave remains unchanged. These results are finally discussed. N. N. Andreyev and the participants in the author's seminar are thanked for their valuable remarks. There are 4 references: 2 Soviet and

ASSOCIATION:

Magnitogorskiy gosudarstvennyy pedagogicheskiy institut (Magnitogorsk State Pedagogical Institute)

Card 2/3

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620000-

Interaction Between Plane Longitudinal and Transverse Elastic Waves

S/046/60/006/003/004/012 B006/B063

SUBMITTED:

September 28, 1959

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Card 3/3

"APPROVED FOR RELEASE: Inursday, September 26, 2002 CIA-RDP86-00513R000515620006-6 GOLDERG, Z. A. and NAUGOLNYKH, K. A.

"On the radiation pressure of standing waves"

report submitted for the 4th Intl. Congress of Acoustics, Copenhagen, Denmark, 21-28 Aug 1962.

B102/B138

401 3/1056/62/ 042/011/1036, 046

24, 2500 (1057)

ANTHOR:

Gel'Abere, A. A.

TITLE:

Tives with finite applitude in a senet hair discussion

PERIODICAL: Churnal eksperimental'ney i teerstichesk y fiziki, v. d.7. no. 1, 1962. 351 = 358

TEXT: U. 1. Region and E. R. Stanyakovich (DAN JUSE, St., 76), 1950] have solved the grablem of one-limentiated traveling waves propagating transverse to a magnetic field. The solution obtained is valid as long as no discontinuities arise. A mimilar problem is now considered in magnetohydrodynamics for work shock waves or waves emitted by a harmonically vibrating plane. The waves are assumed to propagate across the field in a viscous conflicting medium. The system of one-dimensional magnetohydrodynamic equali no given by L. D. Lanion and Ye. Y. Lifshits (Elektrodinamika splushnykh pred - Electrodynamics of continuous media - Gostekhiziat, 197) is approximately rewritten in Lagrange variables and solved neglecting terms smaller than outoni order terms. The solutions permit studying the levelogment of a shock wave as well as estimating the Card 1/3

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in ration of this process. Also the left mution during propagation of an initially simulated a vector be station. In the latter has, for a wave field  $sam_{i}(t)$ , of  $sam_{i}(t)$ , it given in the plane t = 0,

$$\varepsilon(u,t) = \frac{\hbar \omega_0}{2\pi u_0^2} r \sum_{n=1}^{\infty} \frac{\sin n\omega_0(t-a)u}{\sin n(\pi u+1)2R} r .$$
(27),

$$b = \frac{1}{3} \, \eta \oplus \xi \oplus \varkappa \left( \frac{1}{c_r} + \frac{1}{c_r} \right) \frac{u_0^2}{u^2} + \frac{c_0^2 H_0^2}{16\pi^2 m^2} \,. \tag{12.3}$$

$$ε = 1 + ε_θ (\partial^2 p | \partial ρ^2)_s (2u_θ^2 + 3H_θ^2) 8προμ_θ^2$$

is obtained. R =  $(x, y_0 \mathbf{u}^2) \cos (\mathbf{v} + (\mathbf{v}, \cdot, \cdot))$ ;  $\hat{\mathbf{H}} = (0, \mathbf{H}, 0)$ ,

$$h = \frac{\mathcal{H}}{u} v, \qquad F := \left(\frac{\sigma T}{\sigma p}\right)_s p' u_0^2, \qquad \frac{\sigma}{\sigma t} := -u \cdot \frac{\sigma}{\sigma u} := -u \cdot \left[z - u_0^2 - \frac{H_0^2}{4\pi t \alpha}\right], \quad (1.12)_s$$

The result shows that at a distance of the order of  $\alpha_0$  the eigenvalual wave

has turned into a sawtooth wave and un further propagation becomes a damped sinuspitual wave. There are 1 figure and 10 references: 5 Soviet Card 2/3

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Jui -

3/046/63/009/001/005/026 B104/B186

AUTHORS:

Gol'dberg, Z. A., Naugol'nykh, K. A.

TITLE:

Rayleigh sound pressure

PERIODICAL:

Akusticheskiy zhurnal, v. 9, no. 1, 1963, 28-31

TEXT: The results of Rayleigh (Phil. Mag., 1905, 10, 364-374) obtained for the sound pressure on a fixed rigid wall for the case of a pedium vibrating between two fixed plane rigid boundaries are generalized for a forced vibration of the medium produced by harmonical motion of one of the two boundaries. In linear approximation of the sound field the radiation pressure of a standing wave on the fixed boundary is

$$\overrightarrow{p'} = \frac{\gamma + i}{s} \rho_0 v_0^1 \left( 1 + \frac{\sin 2kl}{2kl} \right)^{l}, \qquad (9),$$

where  $v_0 = A\varpi/\sin(kl)$  is the particle velocity, f is the mean shift of the particles from their equilibrium position, A is a constant, k is the Card 1/2

CIA-RDP86-00513R000515620006-6 APPROVED FOR RELEASE: Thursday, September 26, 2002

Hayleigh sound pressure

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wave number,  $\omega$  the angular frequency. If  $kl \ll 1$  or  $kl \rightarrow n\pi$  (resonance), v and with it p' increases unlimitedly. In the case of spherical standing waves produced between two concentric spheres by vibration of the inner sphere the pressure at the unmoved outer sphere is

$$\overline{p'}(R_2) = \rho_0 \frac{A^1k^1}{4} \frac{\sin^1 kR_1}{R_1^4} + c_1. \tag{16}$$

This formula is specialized for a quiet inner sphere and a vibrating outer sphere, for a zero radius of the inner sphere and for a standing wave between non-vibrating spheres.

ASSOCIATION:

Akusticheskiy institut AN SSSR, Moskva (Institute of

Acoustics AS USSR, Moscow)

SUBMITTED:

June 25, 1962

Card 2/2

\*APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R00051562006-6

The control of the control o

ACC NR: AP6034020

SOURCE CODE: UR/0225/66/000/010/0071/0077

AUTHOR: Tumanov, V. I.; Gol'dberg, Z. A.; Chernyshev, V. V. Pavlova, E. I. (Deceased)

ORG: All-Union Scientific Research Institute of Hard Alloys (Vsesoyuznyy nauchno-issledovatel'skiy institut tverdykh splavov)

TITLE: Thermal stability of alloys of tungsten-cobalt carbides

SOURCE: Poroshkovaya metallungiya, no. 10, 1966, 71-77

TOPIC TASS: thermal shock simulation, heat resistant aller, to meste carbice, cobalt, bend strength, grain size, grain structure, narchess

ABSTRACT: Thermal shock testing of alloys of tungsten-colods und mode by water quenching samples from temperatures up to  $1120^{\circ}\text{K}$ . The furnace capacity was sufficiently from test 20-40 samples simultaneously. Specimens were held 5 min in the furnace and 6.5 min in the quenching bath. Thermal shock stability was measured in terms of superficial cracks and the decrease in ultimate bend strength after thermal cyclim. The cobolt content of the samples ranged from 1 to 30 km %, while some samples containing 20-30% cobalt were alloyed with 0.6 or 2.1% titanium, encomium, or molysdemum. The porosity did not exceed 0.2 vol 5. The first set of experiments was conducted on 5 km samples quenched from 770°K. Thermal shock resistance increased sharply above 15% Co. Up to 6% Co the number of thermal shock cycles needed to induce macro-

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APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620006-6

ACC NR: AY5034026

cracks was 7 or less; at 15 to 30% Co no cracking was observed aster 500 cycles. Small grained samples had a lower thermal shock stability. A microstructural analysis and made on samples with 25% Co, alloyed with either Ti, Cr, or Mo. The volume distribution of grain sine was given for the different alloys, before and after 300 cycles of thermal shock testing. The ultimate bend strength of 2 × 5 × 35 mm samples, quenched from 1120°K, is given as a function of the number of cycles. The greatest drop in strength occurred after 100 cycles. Alloy VX20 (20% Co) had the highest bend strength while VX30 (30% Co) had the lowest for all thermal shock cycles, ranging up to 50%. The effect of thermal cycling on Vickers hardness was negligible. It is concluded that the mechanism of strength decrease during thermal cycling is associated with fine structural changes, which could not be observed by the techniques described above.

SUB CODE: 11/

SUBM DATE: 04Apr64/

ORIG REF: 003/

OTH REF: 005

Card 2/2

GOL'DBERG, Z.N., inzh.

Conference on the mechanization and automation of coal mining.

Bezop.truda v prom. 3 no.4:34-36 Ap 159. (MIRA 12:6)

(Coal mines and mining)

## APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515020006-6" GOL'DB...G., Z.N., inch. All-dimion conference on reducing air dustiness in since. Escape truda v prom. 5 so.4:35-36 ap 161. (TRA 14:3) (Mine dusts—stafety measures)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620006-6" GOL'DBEHG, Z.N., inzh.

A skillful organization of work is the basis of success. Bezop.trude v prom. 6 no.3/3 4 Mr 162. (MIRA 15:3) (Donets Basin--Coal mines and mining)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620006-6"

GOL'DBERG, Z.N., inzh.

Scientific technical conference on safety engineering in the coal mining industry. Bezop.truda v prom. o no.4:37-38 Ap '62. (MIRA 15:5)

(Goal mines and mining—Safety measures)

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9. Monthly List of Russian Accessions, Library of Congress, 196 m. 1953, Unclassified.

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620006-6"

KRAT, V.A.; GOL'DBERG-ROGOZINSKAYA, N.H.

Investigating granulations of the sun's photosphere. Part 2. Izv.GAO 20 no.2:17-21 156. (MIRA 13:5) (Sun)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R0000515620006-6\*

GOL'DBERG-RCGOZINSKAYA, N.M.

Spectomphotometric investigation of the eclipsing variable RS
Vulpeculae. Izv.GAO 20 no.2:61-73 '56. (MIRA 13:5)

(Stars, Variable)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620006-6"

GOL'DBERG-ROGOZINSKAYA, N.M.

Determining photometric standards in areas of the Palkava Catalog of extragalactic nebulae. Izv.GaO 21 no.3:94 153.

(Nabulae)

ACC NRI

47

13

AUTHOR: Gol'dberg-Rogozinskaya, N. M.

TITLE: Helium lines in the spectra of chromospheric flares

SOURCE: Ref. zh. Astronomiya, Abs. 12.51.399

REF SOURCE: Izv. Gl. astron. observ. v Pulkove, v. 24, no. 2, 1965, 35-40

TOPIC TAGS: chromosphere, helium, spectrum, chromosphere flare, solar flare, ionized helium, neutral helium

ABSTRACT: An article of the same title by the author (Goldberg-Rogozinskaya, N. M., R. Zh. Astr, 1963, 2.51.429) is continued. Lines of neutral helium χλ4471, 4713,4922, 5016, 5876, and a line of ionized helium 24686 were observed during three flares of 2 April, 30 April and 6 August 1960. The line profiles are wide and nonsymmetrical. Real interior movements explain the profiles observed better than do thermal processes. The electronic density  $n_{\,\varrho}\,$  and the electronic temperature Te in the flares is evaluated by the intensities of the lines. In the case of neutral

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UDC: 523.75

ACC NR: AR 6015216

helium,  $n_e$  =  $10^{10}$  ,  $T_e$  = 30,000K, and in the case of ionized helium,  $n_e$  =  $10^{10}$  and  $T_e$  = 50,000K. [Translation of abstract] [GC]

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SUB CODE: 03,20/ SUBM DATE: none/

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CPLDUF APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620006-6"

LUPASCU, Gh., memberu coresp. al Academ. RPR; AGAYRILOABI, A.; COSTIN, P.;
BLIAS, W.; ZELIG, W.; RADCOV, G.; FEDDOROVICI, St.; GOLDBERGEL, E.;
SZABO, W.; STANCULESCU-ROSIU, I.

Study of pappataci fever. Bul. stiint. sect. med. 8 no.1:
265-295 Jan-Mar 56.

(FEVER pappataci fever, epidemiol. & prev. in Rumania.)

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APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620006-6"

PROTIC, Mihajlo F.; GOLDBERGER, Aleksandar

Rectal injuries. Med. Glasn. 8 no.1:11-14 Ja '54.

(RECTUM, wds. & inj.)

(WOUNDS AND INJURIES

\*rectum)

PROTIC, Mihalio, F., Asist., Doc., Dr.; GOLDBERGER, Aleksunder, dr.

Gallbladder perforation as a complication of typhoid fever. Med. arh., Sarajevo 10 no.5:81-85 Sept-Oct 56.

l. Hirurska klinika Medicinskog fakulteta u Sarajevu. Sef: prof. dr. Blagoje Kovacevic.

(TYPHOID FEVER, compl.

perf. of gallbladder, surg. (Ser))
(GALLBLADDER, perf.
in typhoid fever, surg. (Ser))

GOLDBERGER, Aleksandar, dr.

Surgery of the thyroid gland. Med. glasn. 14 to.2a:136-140 F \*60.

1. Hirursko odeljenje Opste Spomen-bolnice "Proleterskih brigada" u Foci, Upravnik: dr A. Godberger.
(THYROID GIAND surg.)

GOLDBERGER, A.; HEGYMEGI KISS, P.; SZOKE, G.; TELEGDI, I.

Significance of bacilli secretion in infantile tuberculosis. Gyer-mekgyogyaszat. 2 no.9:273-276 Sept 51. (GIML 21:1)

1. Doctors. 2. Szabadsaghegyi State Children's Sanatorium (Director Head Physician--Dr. Istvan Flesch).

HOFFMANN, I.; GOLDBERGER, A.; SZOCSKA, M.; SZOKE, G.

Streptomycin therapy of infant tuberculosis. Gyermekgyogyaszat 4 no.4: 119-121 Apr 1953. (CLML 24:4)

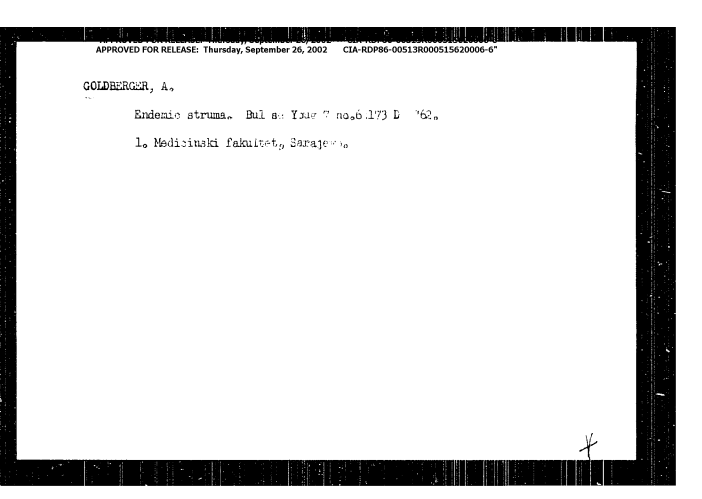
1. Doctors. 2. Szabadsaghegyi State Children's Sanatorium (Director -- Head Physician -- Dr. Istvan Flesch).

TELEGDI, Istvan, dr.,; TOTH, Eva, dr.,; GOLDBERGER, Arpad, dr.,; TEGE, Antal, dr.

Data on the anamnesis of children with pulmonary tuberculosis. Orv. hetil. 97 no.6:153-155 5 Feb 56.

1. A Szabadsaghegyi Allami Gyermekszananatorium (igazgato-foorvos: Flesch Istvan dr.) Primer the osztalyanak (foorvos: Pelegdi Istban dr.) kozlemenye.

(TUBERCULOSIS, PULMOHARY, in inf. & child anamnestic data on 1100 child. (Hun))



APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620006-6\*

GOLDBERGER, M. L.

Weak interactions. Postepy fizyki 12 no.4:403-413 '61.

GOLDBERGS, J., red.; PASTARE, D., tekhn. red.

[Soviet Baltic Republics in the fraternal family of Soviet peoples; materials of the interrepublic conference] Baltijas Padomju republikas PSRS tautu braligaja saime; notikusas starprepublikaniskas apspriedes materiali. Riga, Latvijas Valsts izdevnieciba. [In Latvian]. Vol.1. 1960. (MIRA 15:1)

l. Mezhrespublikanskiy seminar-soveshchaniye na temu "Sovetskaya Pribaltika v bratskov sem'ye narodov SSSK, Riga, 1960. (Latvia-Economic conditions)

GOLDBERGS, J., red.; EMENSTEINE, A., tokhn. red.

[Soviet Baltic Republics in the fraternal family of Soviet peoples; materials of the interrepublic conference] Baltijas Padomju republikas PSRS tautu braligaja saime; notikusas starprepublikaniskas apspriedes materiali. Riga, Latvijas Valsts izdevnieciba. [In Latvian] Vol.3. 1960. (MIRA 15:1)

1. Mezhrespublikanskiy seminar-soveshcheniye na temu "Sovetskaya Pribaltika v bratskoy semiye narodov SSSR, Riga, 1960. (Latvia—Economic conditions) TURSEVICS, V.; GOLDBERGE, J., red.; STIPPAID, A., tekhn. red.

[Let us mobilize hidden jotontials] Nobilizesin ieksejas rezerves. Riga, Latvijas velsts izd-va, 1962. A6 p. (NIRA 17:2)

Gol'dbert, Z. V. and Peterson O. P. "Histopathological chan: in white mice upon the introduction of large doses of grippe virus into the stomach", Voprosy med. virusologii, Issue 1, 194, p. 190-97, - Bibliog: 7 items.

SO: U-3042, 11 March 53, (Letopis 'zhurnal 'nykh Statey, No. 10, 1949).

GOL'DBETS, S. B.

USSR/Engineering - Refractories, Production Feb 52

"On Utilization of Chrome Ore Tailings Obtained in Fabrication of Chromomagnesite Brick," S. B. Gol'-dbets, Engr, Plant imeni Petrovskiy

"Ogneupory" No 2, pp 85-87

Describes expts for using chrome ore tailings in fabrication of chromite bricks or as chromite component in chromomagnesite bricks. In latter case, briquettes of chrome ore are preliminarily burned to 1,520-1,5800 and crushed to fine powder. Results show that utilization of ore tailings is quite worth while. Gives physicochem characteristics of both types of brick.

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SAMOL', G.I., kandidat tekhnicheskikh nauk; GOL'DBLAT, I.I., kandidat tekhnicheskikh nauk; KOLOSOV, V.A., kandidat tekhnicheskikh nauk, tekhnicheskiy redaktor; POPOVA, S.M., tekhnicheskiy redaktor

[Gas cylinder automobiles] Gazoballonnye avtomobili. Izd. 2-e, perer. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. i sudo-stroit. lit-ry, 1953. 284 p.

(Automobiles---Engines (Compressed gas))

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SAMOL', Grigoriy Ivanovich, kandidat tekhnicheskiy nauk; GOL'DBLAT, Il'ya

Isaakovich, kandidat tekhnicheskikh nauk; GRUZINOV, V.I., redaktor;

MAL'KUYA, N.V., tekhnicheskiy redaktor

[Gas cylinder automobiles; chauffeur's manual] Gamoballonnye avtomobili; posobie dlia shofera. Hoskva, Avtotransizdat, 1954. 86 p.
(Automobiles Engines (Compressed-gas)) (MLRA 8:4)

SAMOL', Grigoriy Ivanovich; GOL'DBLAT, Il'ya Isaakovich; IGOLKIN, V.N., redaktor; MAL'KOVA, N.V., tekhnicheskiy redaktor.

[Booklet on safety measures while driving compressed-gas auto-mobiles] Pamiatka po tekhnike bezopasnosti pri rabote na gazo-ballonnom avtomobile. Moskva, Nauchno-tekhn. isd-vo avtotrans-portnoi lit-ry, 1955. 45 p. (MLRA 8:8)

(Automobiles -- Safety measures)

## APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620006-6\* GOL'DBLAT, I.I., kandidat tekhnicheskikh menk. \*\*Ingines for gas cylinder automobiles. Avi.1 trakt.grom.ra.ll:8-11 N 156. (MERA 10:1) 1. Nauchno-issledovatel skiy automotorny; institut. (Automobiles. Engines. (Compressed gan))

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GOL'DELAT, I.I.

Isothermal tank for low-temperature storage of propens. Gaz.prom. (MIRA 11:1)

(Propane--Storage)

SAMOL', Ivan Ivanovich, kand. tekhn. nank; GOL'DBLAT, Il'ya Isaakovich, kand. tekhn. nauk; DIVAKOV, N.V., red.; NIKOLAYEVA, L.N., tekhn. red.

[Motortrucks operated with liquified gas; manual for drivers] Gazo-ballonnye avtomobili; posoble shoferu. Moskva, Nauchno-tekhn. izd-vo M-va avtomobil'nogo transp. i shosseinykh dorog RSFSR, 1961. 141 p. (MIMA 14:8)

(Motortrucks-Motors (Compressed gas))

SAMOL', G.I., kand. tekhn. nauk; GOL'DBLAT, I.I., kand. tekhn. nauk; KISELEV, V.Z., inzh., reternzent; VASIL'YEVA, I.A., red. 1zd-va; EL'KIND, V.D., tekhn. red.

[Gas cylinder automobiles] Gazoballonnye avtomobili. Izd.3.
Moskva, Mashgiz, 1963. 386 p. (MIRA 16:5)
(Automobiles--Engines (Compressed gas))

